

Appendix A to Response in Application No.: 09/733,146Amendment to the Claims

1. (Amended) A wireless communication device [(1) comprising at least] comprising:

- [A] a display [means (2)] having a display field for presenting information [, said display means having at least a first edge (2a) and a second edge (2b), wherein information is arranged to be displayed between said first (2a) and second edges (2b) of the display means, and said first edge (2a) is situated above displayed information and said second edge (2b) is situated below displayed information when information is displayed on said display means (2) in a position natural to a user of the wireless communication device,];
- means [(3)] for performing key functions [having at least means (10) for selecting a phone number,] comprising a first part and a second part, said first part of said means for performing key functions being for performing at least functions associated with number keys;
- an electro-acoustic transducer;
- a housing[ (6)] comprising at least a first end[ (6d)], a second end[ (6e)], and a front panel[ (6a)] located between the first[ end (6d)] and[ the] second ends[ (6e), and], said display and said means for performing key functions being situated in connection with said front panel;
- a cover part[ (7)] attached to said housing arranged for movement between a first limit position and a second limit position, in which first limit position at least the first part of said means[ (3)] for performing key functions [are at least partly] is covered by the cover part[ (7),] and the display field of the display remains uncovered by the cover

part, and in which second limit position both the first part and the second [at least ]part of said means[ (3)] for performing key functions and the display field of the display are[ not] uncovered by the cover part[ (7),];

[characterized in that said first edge (2a) of the display means is nearer the second end (6e) of the housing (6) than said second edge (2b) of the display means, and that said means (10) for selecting a phone number are placed in the housing of the wireless communication device so that they are nearer the second end (6e) of the housing than the first end (6d) of the housing.]

- said display, said means for performing key functions and said electro-acoustic transducer being located in the wireless communication device with respect to each other such that the display is nearer the first end of the housing than said means for performing key functions and said electro-acoustic transducer, and that said first and said second parts of said means for performing key functions are located such that the second part of said means for performing key functions is nearer the first end of the housing than the first part of said means for performing key functions.

Cancel claims 2 and 3.

4. (Twice Amended) [The] A wireless communication device[ (1)] according to claim 1, [said communication device (1) comprising an electroacoustic transducer (4), characterized in that] wherein the [electroacoustic] electro-acoustic transducer[ (4)] is[ placed] located in connection with said cover part.

5. (Twice Amended) [The] A wireless communication device[ (1)] according to claim 1, [characterized in that it comprises] comprising an [acoustoelectric]acousto-electric transducer (5)[, which is placed close to said first end (6d) of the housing where said display means (2) is placed].
6. (Twice Amended) [The] A wireless communication device[ (1)] according to[ any of] claim 1, [characterized in that] wherein said cover part[ (7)] is arranged to be slideable between the first limit position and the second limit position.

Cancel claim 7 - 9.

10. (Twice Amended) [The] A wireless communication device[ (1)] according to claim[ 8] 1, [characterized in that] wherein in the first limit position said cover part[ (7)] is arranged to cover said first [group (10) of keys] part of said means for performing key functions and at least[ one key] part of said second [group (11) of keys] part of said means for performing key functions remains uncovered[ in the first limit position of the cover part (7)].
11. (Twice Amended) [The] A wireless communication device[ (1)] according to claim 1, [characterized in that it comprises] comprising means[ (8)] for detecting the position of the cover part and for providing information about the position of the cover part.
12. (Amended) [The] A wireless communication device[ (1)] according to claim 11, [characterized in that it comprises] comprising means[ (14)] for using the information regarding

the position of the cover part provided by said means for detecting the position of the cover part in answering a call.

13. (Twice Amended) [The] A wireless communication device[ (1)] according to claim 11, [characterized in that it comprises] comprising means[ (14)] for using the information regarding the position of the cover part provided by said means for detecting the position of the cover part in terminating a call.
14. (Twice Amended) [The] A wireless communication device[ (1)] according to claim 1, [characterized in that] wherein said means[ (3)] for performing key functions comprise a touch-sensitive screen[ (16)].
15. (Amended) [The] A wireless communication device[ (1)] according to[ the] claim 14, [characterized in that] wherein said touch-sensitive screen[ (16)] is combined with said display[ means (2)].
16. (Amended) [The] A wireless communication device[ (1)] according to claim 14, [characterized in that] wherein said touch-sensitive screen[ (16)] and said display[ means (2)] are[ at least] partly overlapping.